

RESULT 3

US-08-600-982-24

; Sequence 24, Application US/08600982

; Patent No. 6120991

GENERAL INFORMATION:

; APPLICANT: Carter, William G.

APPLICANT: Gil, Susanna A.

APPLICANT: Ryan, Maureen C.

TITLE OF INVENTION: Epiligrin, an Epithelial Ligand for

TITLE OF INVENTION: Integrins

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; NUMBER OF SEQUENCES: 30

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CORRESPONDENCE ADDRESS:

ADDRESSEE: Christensen, O'Connor, Johnson, and Kindness

STREET: 1420 Fifth Avenue

CITY: Seattle

STATE: WA

COUNTRY: USA

ZIP: 98101-8100

COMPUTER READABLE FORM:

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; MEDIUM TYPE: Floppy disk

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;
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; COMPUTER: IBM PC compatible
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;      OPERATING SYSTEM:  PC-DOS/MS-DOS

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; SOFTWARE: PatentIn Release #1.0, Version #1.25

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: CURRENT APPLICATION DATA:

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APPLICATION NUMBER: US/08/600,982

FILING DATE: 02-SEP-1994

; CLASSIFICATION: 435

ATTORNEY/AGENT INFORMATION:

NAME: Shelton, Dennis K.

REGISTRATION NUMBER: 26,997

: TELECOMMUNICATION INFORMATION:

TELEPHONE: (206) 682-8100

TELEFAX: (206) 224-0779

; INFORMATION FOR SEO ID NO: 24:

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: SEOUENCE CHARACTERISTICS:

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; LENGTH: 1713 amino acids

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;      TYPE:  amino acid

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;      TOPOLOGY:  linear

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; MOLECULE TYPE: protein

DESCRIPTION: E170 protein as translated from sequence

DESCRIPTION: of FIGURES 15A-15F, and as shown also in FIGURES

DESCRIPTION: 19A-19R

US-08-600-982-24

Query Match 100.0%; Score 1665; DB 2; Length 1713;

Best Local Similarity 100.0%; Pred. No. 3.5e-171;

Matches 315; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

[illegible]

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Db      1639 TDSSYTAGQIPFPASTQEPLHLGGAPANLTTLRIPVWKSFFGCLRNIHVNHI PVPVTEA 1698
      |||
Qy      301 LEVQGPVSLNGCPDQ 315
      |||
Db      1699 LEVQGPVSLNGCPDQ 1713

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